

## 2<sup>nd</sup> Grade Math – October

### **Numbers in Base Ten**

- Exchanging money (pennies for dimes, dimes for dollars, dollars for ten dollars)
- Representing numbers using place value
- Comparing numbers
- Using a hundred grid to add and subtract
- Using a number line to add and subtract
- Strategies for addition and subtraction

### **Operations and Algebraic Thinking**

- Finding sums to ten
- Breaking apart numbers
- Doubling numbers
- Using near doubles to add
- Commutative property of addition
- Fact Families (how are addition and subtraction related)
- Strategies for addition and subtraction

### **Math Vocabulary:**

Find definitions for these words by going to the “Math Vocabulary” tab

**digit**

**place**

**ones**

**tens**

**hundreds**

**number line**

**count up**

**equation**

**equivalent**

**equal**

**number sentence**

**add**

**subtract**

**count up**

**put together**

**take apart**

**take from**

**addend**

**sum**

**sums to ten**

**equation**

**equivalent**

**decompose**

**compose**

**double**

**near doubles**

**commutative Property**

**turn around fact**

**pattern rule**

**fact family**

**fact triangle**

**difference**

**target**